

- S43439 U PGPB,USPT,USOC,EPAB,JPAB ((374/29,30,39,137,147,208,141,142,148 and (gas probe)
- S43438 U PGPB,USPT,USOC,EPAB,JPAB ((374/29,30,39,137,147,208,141,142,148 and (gas sensor)
- S43437 U PGPB,USPT,USOC,EPAB,JPAB (374/29,30,39,137,147,208,141,142,148,
- S43417 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((374/208,141,142,143,133,132,135,131. (air flow or air particles or air intake or a
- S43416 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/208 and (air flow or air particles or a
- S43415 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/29 )
- S43414 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/29
- S43413 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/147
- S43412 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/208
- S43411 U PGPB,USPT,USOC,EPAB,JPAB (374/208,141,142,143,133,132,135,131,

S43288 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls. and (heat flow meter or flow heat flow gauge or thermal flow gauge or flow meter or heat flux or thermal flux or fluxmeter) ) and (hot plate or hot source)

S43287 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls. and (heat flow meter or flow heat flow gauge or thermal flow gauge or flow meter or heat flux or thermal flux or fluxmeter) and (sample or specimen) ) and (flow)

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S43300 U PGPB,USPT,USOC,EPAB,JPAB

((73/25.03,75,760;436/149;374/29,30,39 [CCLS] and (heat conductivity or thermal conductivity or heat flow or thermal flow flux or thermal flux or flowmeter or flux thermal flow transducer or thermal diffusivity or thermal resistivity or thermal resistivity or heat resistivity or heat resistance (hot plate or hot source or heat source or or heat block) ) and (cold or cool\$3)

S43299 U PGPB,USPT,USOC,EPAB,JPAB

((73/25.03,75,760;436/149;374/29,30,39 [CCLS] and (heat conductivity or thermal

S43283 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls. ) and 2006-  
(heat flow meter 08-15  
or flow meter or 07:52:42  
heat flow gauge  
or thermal flow  
gauge or thermal  
flow meter or  
heat flux or  
thermal flux or  
fluxmeter)

S43282 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/\$.ccls.

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